Number	11:36
adj1 channel) and interpolat\$3 and (high adj order) 174330 digital-to-analog or DAC or D/A or digital adj2 analog 47	
digital-to-analog or DAC or D/A or digital adj2 analog 174330 digital-to-analog or DAC or D/A or digital adj2 analog 47	
digital-to-analog or DAC or D/A or digital adj2 analog (digital-to-analog or DAC or D/A or digital adj2 analog) (digital adj2 analog) and (high-order near3 filter\$1) (digital adj2 analog) and (high-order near3 filter\$1) (digital-to-analog or DAC or D/A or digital adj2 analog) and (resistor adj2 string) (digital-to-analog or DAC or D/A or digital adj2 analog) and (resistor-string or resistor adj2 string) (digital-adj2 analog) and (resistor-string or resistor adj2 string) (digital-adj2 string) (digital-adj2 string) (digital-adj2 analog) and (resistor-string or resistor adj2 string) (digital-adj2 analog) and (resistor-string or pack or D/A or digital adj2 analog) and (resistor-string or pack or	
digital-to-analog or DAC or D/A or digital adj2 analog 174330 digital-to-analog or DAC or D/A or digital adj2 analog 47 116 (digital-to-analog or DAC or D/A or digital adj2 analog) and (high-order near3 filter\$1) 48 1312 resistor-string or resistor adj2 string 49 564 (digital-to-analog or DAC or D/A or digital adj2 analog) and (resistor-string or resistor adj2 string) 50 2262 high with order with low with pass with filter 693 (digital-to-analog or DAC or D/A or digital adj2 analog) and (high with order between the filter) 693 (digital-to-analog or DAC or D/A or digital adj2 analog) and (high with order between the filter) 694 (digital-to-analog or DAC or D/A or digital adj2 analog) and (high with order between the filter) 695 (digital-to-analog or DAC or D/A or digital adj2 analog) and (high with order between the filter) 696 (digital-to-analog or DAC or D/A or digital adj2 analog) and (high with order between the filter) 697 (digital-to-analog or DAC or D/A or digital adj2 analog) and (high with order between the filter) 698 (digital-to-analog or DAC or D/A or digital adj2 analog) and (high with order between the filter) 699 (digital-to-analog or DAC or D/A or digital adj2 analog) and (high with order between the filter) 690 (digital-to-analog or DAC or D/A or digital adj2 analog) and (high with order between the filter)	
adj2 analog Comparison of the comparison of t	
47 116 (digital-to-analog or DAC or D/A or digital adj2 analog) and (high-order near3 filter\$1) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EFO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	11:36
DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;	11:36
47	11:36
48 1312 resistor-string or resistor adj2 string 49 564 (digital-to-analog or DAC or D/A or digital adj2 analog) and (high-order near3 filter\$1) 50 2262 high with order with low with pass with filter 693 (digital-to-analog or DAC or D/A or digital adj2 analog) and (high with order with low with pass with low with pass with filter) 693 (digital-to-analog or DAC or D/A or digital adj2 analog) and (high with order with low with pass with low with pass with filter) 693 (digital-to-analog or DAC or D/A or digital adj2 analog) and (high with order with low with pass with filter) 694 (digital-to-analog or DAC or D/A or digital adj2 analog) and (high with order with low with pass with filter) 695 (DERWENT; LBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; LBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; LSPĀT; US-PGPUB; EPO; JPO; DERWENT;	11:36
digital adj2 analog) and (high-order near3 filter\$1) 1312 resistor-string or resistor adj2 string 1312 resistor-string or resistor adj2 string 1312 resistor-string or DAC or D/A or USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	11:36
filter\$1) filter\$1) resistor-string or resistor adj2 string resistor-string or resistor adj2 string filter\$1) resistor-string or resistor adj2 string filter properties adj2 and properties adj2 string filter properties adj2 adj2 adj2 and properties adj2 string filter properties adj2 string filter properties adj2 adj2 adj2 string filter properties adj2 adj2 adj2 string filter properties adj2 string filter properties adj2 adj2 adj2 string filter properties adj2 string filte	
DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;	
1312 resistor-string or resistor adj2 string 18M TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	
1312 resistor-string or resistor adj2 string 1312 resistor-string 1312	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; DERWENT;	11 20
49 564 (digital-to-analog or DAC or D/A or digital adj2 analog) and (resistor-string or resistor adj2 string) 50 2262 high with order with low with pass with filter 51 693 (digital-to-analog or DAC or D/A or digital adj2 analog) and (high with order with low with pass with low with pass with filter) 50 Color DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	11:36
digital-to-analog or DAC or D/A or digital adj2 analog) and (resistor-string or resistor adj2 string) 2262 high with order with low with pass with filter 49	
49 564 (digital-to-analog or DAC or D/A or digital adj2 analog) and (resistor-string or resistor adj2 string) 50 2262 high with order with low with pass with filter 51 693 (digital-to-analog or DAC or D/A or digital adj2 analog) and (high with order with low with pass with filter) FIRM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	
digital adj2 analog) and (resistor-string or resistor adj2 string) 2262 high with order with low with pass with filter 693 (digital-to-analog or DAC or D/A or digital adj2 analog) and (high with order with low with pass with filter) Coulon/06/10 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	
digital adj2 analog) and (resistor-string or resistor adj2 string) 2262 high with order with low with pass with filter 50	11.26
or resistor adj2 string) EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	11:20
50 2262 high with order with low with pass with filter 51 693 (digital-to-analog or DAC or D/A or digital adj2 analog) and (high with order with low with pass with filter) DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	
high with order with low with pass with filter high with order with low with pass with filter IBM_TDB	
high with order with low with pass with filter 51 693 (digital-to-analog or DAC or D/A or digital adj2 analog) and (high with order with low with pass with filter) (digital adj2 analog) and (bigh with order with low with pass with filter) 50 USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	
filter US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; digital adj2 analog) and (high with order with low with pass with filter) US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	11:36
51 693 (digital-to-analog or DAC or D/A or digital adj2 analog) and (high with order with low with pass with filter) EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	11.00
51 693 (digital-to-analog or DAC or D/A or digital adj2 analog) and (high with order with low with pass with filter) DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	
693 (digital-to-analog or DAC or D/A or digital adj2 analog) and (high with order with low with pass with filter) 693 (digital-to-analog or DAC or D/A or USPAT; US-PGPUB; EPO; JPO; DERWENT;	
digital adj2 analog) and (high with order WS-PGPUB; with low with pass with filter) EPO; JPO; DERWENT;	
with low with pass with filter) EPO; JPO; DERWENT;	11:36
DERWENT;	
IBM TDB	
52 1388 (digital-to-analog or DAC or D/A or USPAT; 2004/06/10	11:36
digital adj2 analog) and delta-sigma US-PGPUB;	
EPO; JPO;	
DERWENT;	
	11.26
US-PGPUB;	11:36
EPO; JPO;	
DERWENT;	
IBM TDB	
54 3815 order near3 (low-pass or low adj1 pass) USPAT; 2004/06/10	11:36
US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM_TDB	
56 4025 order near3 (LPF or low-pass or low adj1 USPAT; 2004/06/10 :	11:36
pass) US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM TDB	
57 4633 (first -order or first adj1 order) adj1 USPAT; 2004/06/10	11:36
(low-pass or low adj1 pass) US-PGPUB;	
EPO; JPO; DEPMENT.	
DERWENT; IBM TDB	
58 2861 order near2 (low-pass or low adj1 pass) USPAT; 2004/06/10 1	
US-PGPUB;	11.36
EPO; JPO;	11:36
DERWENT;	11:36
IBM TDB	11:36
43 138 (order near3 (low-pass or low adj1 pass)) USPAT; 2004/06/10 1	11:36
and 341/\$.ccls. US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM TDB	

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60	85	(\	USPAT;	2004/06/10 11:37
		adj1 channel) and interpolat\$3 and (high	US-PGPUB;	
		adj order)) and (digital-to-analog or DAC	EPO; JPO;	
		or D/A or digital adj2 analog)	DERWENT;	
			IBM_TDB	
62	14	341/144.ccls. and (high with order with	USPAT;	2004/06/10 11:37
		low with pass with filter)	US-PGPUB;	
			EPO; JPO;	1
			DERWENT;	
			IBM_TDB	
64	169	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	USPAT;	2004/06/10 11:37
		digital adj2 analog) and delta-sigma) and	US-PGPUB;	
		interpolator	EPO; JPO;	
			DERWENT;	
	[IBM_TDB	
70	27		USPAT;	2004/06/10 11:37
		pass)) and order near3 (LPF or low-pass or	US-PGPUB;	
		low adj1 pass) same out-of-band	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
73	19	order near2 (low-pass or low adj1 pass)	USPAT;	2004/06/10 11:37
		same out-of-band	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
75	369	(multi-channel or multichannel or multi	USPAT;	2004/06/10 11:37
		adj1 channel) near5 (digital-to-analog or	US-PGPUB;	
		DAC or D/A or digital adj2 analog)	EPO; JPO;	
		<u>-</u>	DERWENT;	
			IBM TDB	